American Burying Beetle Nicrophorus americanus Oklahoma Presence/Absence Live-trapping Survey Guidance

AMERICAN BURYING BEETLE SURVEY DATA COLLECTION FORM

Project Name: Project Description:											
Time Checked ¹ : Date Checked ¹ :				l ¹ :	Transect #:		Survey Night :		i:		
Survey Company: Permittee:						Permittee Number: TE					
						ell out)					
State: County: Legal Description						cion ² :General Location:					
_ , , _ ,										ity, landmark)	
						Type of transect:					
(NAD 83) (above-ground or pitfall traps)											
Vegetation Type: Action Agency/Proponent:											
Primary Soil Type: Soil Moisture ⁴ :											
(Refer to County Soil Survey)											
Temp ³ : Min Max ° Heavy Rainfall? ⁵ Wind >10 mph? ⁶											
(Yes/No) (Yes/No)											
Additional number of survey night(s) required because of wind, temperature, or rain? ⁷											
reactional number of our reg inglit(s) required occurse of wind, temperature, or fair:											
Trap Disturbed			ericanus orbico		s tomentos	us pustulatus	marginatus	carolinus	sayi	Other carrion beetles	
No.	(Y/N	()									
1.											
Totals		1 1 .	1/	1 : (D							
Number of disturbed traps and/or bait (D):											
Additional survey night(s) required because of disturbance? ⁸ :											
List each individual American burying beetle captured below and complete the appropriate columns.											
ABB	Male	Female	Old ⁹	New ⁹	Age Unknown ⁹		Newly Marked ¹¹	Tag #	Death	Pronotum Width	
1											
2											
3							1				

Comments:

5

- 1. Date and time refer to when trap is checked;
- Check that legal description fits decimal degrees location. Lat/long MUST be in decimal degrees, NAD 83
- 3. Max/Min temp from 9 pm to 4 am prior to checking traps, must use data from www.wunderground.com
- 4. Soil moisture must be obtained by obtaining the TR-05 report from http://www.mesonet.org/index.php/weather/daily_data_retrieval.
- 5. Rain from 9 pm to 4 am, must use data from www.wunderground.com
- 6. Wind exceeds 10 mph > than 20% of time between 9 pm to 4 am
- 7. Additional trapping required if any metrics exceed the allowable thresholds.
- 8. Determine total number of disturbed traps over all 5 survey nights. Any disturbance to 5-gallon traps requires an additional night of survey effort.
- 9. OLD=breeding adult; NEW=newly enclosed adult; UNK=age cannot be determined.
- 10. Recaptures refer to color and number of bee tag on beetles that have been previously marked.
- 11. Newly marked males and females refers to color, number of bee tag, and age of beetle (e.g. R54[old]).

Heavy Rain is defined by the World Meteorological Organization (http://severe.worldweather.org/raindoc.html) as "Rainfall greater than or equal to 50 mm [1.9685 inches] in the past 24 hours."

Last updated May 8, 2014